Page 1 of 1 KPA XML 문서

(19)**KOREAN INTELLECTUAL PROPERTY OFFICE**

KOREAN PATENT ABSTRACTS

1020030040200 (11) Publication number:

(43)Date of publication of application:

22.05.2003

(21)Application number: 1020027013136

(71)Applicant:

THOMSON LICENSING

(22)Date of filing:

01.10.2002

(72)Inventor:

KLANK OTTO

(30)Priority:

22.04.2000 EP2000

00108736

(51)Int. Cl

H04L 12/28

(54) CHANNEL PRESELECTION METHOD FOR A RF COMMUNICATION SYSTEM

(57) Abstract:

The invention relates to a channel entering method for a RF communication system, in particular an indoor network, comprising a plurality of subscriber stations (S1 to Sn, n >= 2), each of said subscriber stations (S1 to Sn) having a transmitter and a receiver, whereby information can be exchanged between said subscriber stations (S1 to Sn) using respective transmitters and receivers and a plurality of channels available for RF communication in said RF communication system.

copyright KIPO & amp; WIPO 2007

Legal Status

Date of request for an examination (20060322)

Notification date of refusal decision ()

Final disposal of an application (registration)

Date of final disposal of an application (20070215)

Patent registration number (1007190480000)

Date of registration (20070510)

Number of opposition against the grant of a patent ()

Date of opposition against the grant of a patent ()

Number of trial against decision to refuse ()

Date of requesting trial against decision to refuse ()